## DOCKET wo. $430330-丁 \angle$

## request to establish docket

Date tuNe 1,1993

1. Division Mame/Staff Wame $\qquad$ cOMMUNICATIONS B. YATES
2. OPR

3. $O C R$ $\qquad$
4. suggested Docket title REDUEST FOP APPRNAL OF THE RF FILING TO ADD NEW FEATURES OF CUSTOMER CONRRILABLE RULING AND MESSAGE MATINS INDICATION -AUDIBLE RING K BURST BY GTE FLORIDA INCORPORATED. (T-93-242 FILED 5-10-93)
5. Suggested Docket Mailing List (attach separate sheet if necessary)
A. Parties (Provide names of regulated companies or use abbreviation from list below if Parties should include all regulated companies in one or more industries; provide names and addresses of nonregulated companies; provide names, addresses, and affiliation (i.e., attorney, company liaison officer, or customer) of individuals.)
GTE TUMID
B. Interested Persons/Companies (Provide names, complete mailing addresses, and affiliation. Use abbreviation from list below if Interested Persons should include all regulated companies in one or more industries.)
$\qquad$
$\qquad$
$\qquad$
$\qquad$

## REGULATED INDUSTRIES

Investor-Owned Electrics

- Electric Cooperatives
—— Municipal Electrics
Gas Utilities
Wastewater Utilities


6. Check One:
$\checkmark$ Documentation attached. (PART/AIL)
$\downarrow$ Documentation will be provided with recommendation.

PSC/RAR 10 (REVIBLJ 01/93)

## GTE Telephone Operations South Area

One Tampa City Center
Post Otice Box 110. MC 616
Tampa Florida 33601-0110

Mr. Walter D'Haeseleer, Director<br>May 6, 1993<br>Division of Communications<br>Florida Public Service Commission<br>101 East Gaines Street<br>Tallahassee, Florida 32399-0865<br>Dear Mr. D'Haeseleer:<br>Attached are four (4) copies of the following pages from our General Services Tariff:

## Section A13

1st Revised Page 36 Original Page 36.1 2nd Revised Page 37 1st Revised Page 38 2nd Revised Page 39 3rd Revised Page 40

## RECEIVED

1 A1 $: \cup 1 ; y$

CMU

This proposed tariff filing offers two new features to Enhanced Service Providers (ESP's). These two new features are Customer Controllable Ringing and Message Waiting Indication - Audible Ring Burst. Customer Controllable Ringing provides the ESP client with the ability to control the number of ringing cycles applied before a call is forwarded to the integrated voice mail server. Message Waiting Indication - Audible Ring Burst places periodic distinctive ring bursts on the ESP client's line whenever a message is stored in the client's integrated voice mail service.

It would be appreciated if you would handle this filing with the Commissioners and members of the Staff, as appropriate, for approval.

Mr. Walter $D^{\prime}$ Haeseleer, Director Page 2

Acknowledgement, date of receipt, and authority number of this filing are requested. A duplicate letter of transmittal is attached for this purpose.

Sincerely,
Beverly 4. Thenard
Beverly Y. Menard
Regional Director - External Affairs (FL)
BYM: lt
Attachments

